

Photograph 19. Rectangular cages to house the filter-feeding tilapia were constructed and installed in the Primary and Secondary Fish Zones of the CEP units.



Photograph 20. Juvenile tilapia (*Oreochromis mossambicus*) were stocked in the filter-feeder cages in the CEP units



Photograph 21. The settled algal biomass was removed efficiently from the Primary Fish Zone by the Algal Sedi - mentation Belt.



Photograph 22. Extremely large quantities of algal sludge developed quickly on the Algal Sedimentation Belt.



Photograph 23. Settled algae was channeled into a storage tank through a semicircular trough.



Photograph 24. A closeup view of the settled algal sludge shows that much of the biomass consists of algae concentrated and bound by the tilapia in their fecal waste.